

# **ROCKY FLATS**

# ENVIRONMENTAL RESTORATION



**UPDATE** 

A PERIODIC UPDATE ON ROCKY FLATS CLEANUP

**APRIL 1992** 

# **Development of Plans and Budgets for RFP**

#### Roadmapping

he planning and budceting process starts with roadmapping. A roadmap describes the sequence of activities necessary to resolve environmental restoration and waste management programmatic issues just as a real map shows what paths lead to a de tination. The roadmaps will be used to bring RFP into full compliance with all laws regulations and ord is and to meet or exceed cl. anup goals.

# Activity Data Sheets/Rocky Flats Plant Five Year Plan

Following completion of the roadmaps Activity Data Sheets (ADSs are prepared ADSs contain task descriptions suggested funding lev is schedules and milestones for specific environmental restoration and waste management activities

Two funding levels are shown for the activities 1) a requirements level that rep resents the minimum funding required to meet or surpass regulations protect human health and afety and the environment and make progress towards cleanup goals and 2) another level that may not be sufficient for meeting requirements

ADSs are prepared for the current fis cal year plu two e.g. FY94 will be planned in FY92. Information from the ADSs is then compiled into the Rocky Flats Plant Five Year Plan and submitted as a budget request to DOE Headquarters (DOE HQ). The Rocky Flats Plant Five Year Plan also feeds into the national DOE HQ Environmer tal Restoration and Waste Management Five Year Plan which outlines DOI. HQ s plans for eliminating or reducing rick to human health and safety and the environment posed by past present or future operations at all DOI. facilities

#### Budget

The federal budget cycl covers three years – the planning year the budget year

and the fiscal (operating) year (The federal fiscal year begins on October 1 of one year and ends on September 30 of the following calendar year ) Each fiscal year has a three year budget cycle and DOE must begin planning and budgeting for each fiscal year two years before that fiscal year begins That is a planning year and a budget year precede a fiscal year Because of the over lapping of the three year cycles a given fis

s the mission of the Rocky Flats Plant (RFP) shifts away from weapons production plans and budgets now being developed for environmental restoration and waste management are likely to expand

This planning and budgeting process for environmental restoration and waste management consists of many interrelated steps. The goal of these steps is to identify what needs to be done at RFP how to do it and how much money is necessary.

The process begins with roadmap ping in which issues and concerns are identified in order to set goals. The spe cific tasks and resources necessary to meet those goals are described in Activity Data Sheets which are compiled and issued as a budget request in the form of the Rocky Flats Plant Five Year Plan. A Site Specific Plan for environmental restoration and waste management for a given fiscal year is then developed from the Rocky Flats Plant Five Year Plan to describe which tasks will occur during the next fiscal year given the national priorities and the budget provided to the site for that year

cal year is also a planning year for another fiscal year and a budget year for yet another fiscal year

For example the 1993 fiscal year (FY93) budget cycle comprises the following stages

Planning year Between October 1 1990 and September 30 1991 (FY91) DOE managers plan what activities will be needed in FY93 to meet DOE goals e ti mate how much these goals will cost and prepare a budget proposal for e ch major DOE program

Budget year Between October 1 1991 and September 30 1992 (FY92) the Office of Management and Budget the President Congress and DOE negotiate the budget proposals and Congress appropriates funds for each major DOE program

Fiscal (operating) year Between October 1 1992 and September 30 1993 (FY93) DOE spends the appropriated funds to conduct the activities outlined in the pl in ning year

#### Site Specific Plan (for one fiscal year)

The one year *Site Specific Plan* (SSP) draws information from all the above items It describes specific activities that will take place at a particular DOE facility in the upcoming fiscal year

The SSP for Rocky Flats outlines RFF s plans for funding to be appropriated by Congress for the fiscal year For example the FY93 SSP will contain the planned activities and budget request for FY93

Each facility s SSP provides for public comment on environmental restoration and waste management activities at that sile. The Rocky Flats FY93 SSP is scheduled to be released in September 1992. Upon its release a 60 day public comment period will begin. A comment response document will be issued after the comment period ends. Comments received on the FY93 SSP will be considered for use in the planning and development of the FY94 SSP and the FY95 ADSS

DOCUMENT CLASSIFICATION REVIEW WAIVER PER CLASSIFICATION OFFICE

ADMIN RECORD

### RCRA Part B Permit Modifications

OE has requested three additional modifications to its permit to store ha ardous waste at RFP. These change requested in carly 1992 would provide for container sto age in six areas at or near radiation detection equipment the addition of several EPA waste identification codes to existing permitted units expanded hazardous waste training for all employees reformating of the permit and minor definition and description changes for storage containers.

The first two of these modification request to the Resource Conservation and Recovery Act (RCRA) Part B permit must be reviewed and approved by the Colorado Department of Health (CDH) These requests require 60 day public comment periods the first endec March 22 1992 and the second will enc April 4 1992. A public information meeting for both request was held on February 13 1992. The third modification r quest requires no public comment or response from CDH.

Major provisions of the modifications which are the fourth fifth and sixth to be requested since the permit was issued under RCRA in October 1991 are listed below

#### **Modification Four**

Add everal EPA hazardous waste codes to five of the nine permitted waste storage units. Those code identify hazardous waste constituents stored in these units and reflect improved characterization of waste that has been in storage.

Reclissify six container storage units from 90 day storage to permitted storage to allow for storage at or near container radiation detecting equipment called counters. These counters are used to determine the rad oactive content of the waste within a container without opening the container. This practice limits the potential for employee exposure to radia ion. An accurate determination of the level of radioactive material in the waste is necessary in order to properly process segregate and store the waste in a manner most protective to human health and the environment

Behause counter freas are currently classified as 90 day storage areas drums located in permitted or interim status storage areas cannot be moved back to 90 day areas to be counted when radiation read

ings are needed. Therefore, permitting of the counter areas will allow the drums to be transferred to the counting areas.

DOE has requested temporary autho rization to operate under the proposed modification to prevent disruption of ongoing waste management activities

Modification Four is a Class 2 modifi cation which covers changes needed to enable RFP to manage waste safely and conform to regulations Modification Four was sent to CDH on January 15 1992 Class 2 modifications require that within 7 days of the request date a publication of notice must appear in local newspapers The 60 day public comment period begins when the notice is published CDH has 90 days from the modification request date to respond in one of the following ways 1) approve with or without changes 2) deny 3) determine that the request is a Class 3 not a Class 2 - modification and start the process over 4) approve the request as a temporary authorization for 180 days only or 5) request a 30 day extension and decide at that time If CDH does not reply within 120 days of the modification request date the permit modification is automatically approved CDH must formally respond to all significant comments or questions posed during the 60 day public comment period

#### **Modification Five**

Train all RFP personnel (including sub contractors) in hazardous waste han dling. This change would ensure that everybody working at RFP understands the nature of hazardous waste and the regulatory requirements pertaining to its handling. This training also ensures that employees handling hazardous waste are identified and kept up to date in training.

Provide two types of training A 1 5 hour training course would be offered to those employees who have no direct involvement in the management of hazardous waste and a 3 hour course would be provided to those employees who work regularly with hazardous waste

Modification Five is a Class 3 modification that addresses the training section of the RCRA Part B permit. The modification request date was January 29 1992. Requirements for public comment and notification are the same as for Modification Four. Following the 60 day public comment period.

CDH will prepare a draft permit modification there is no time limit for drafting this modification is suance of the modification is followed by a 45 day public comment period held by CDH. If requested a public hearing is also held within this 45 day comment period. CDH must reply to all questions and comments for a Class 3 modification. At the end of the second public comment period. CDH must grant or deny the permit modification.

Written comments on Modification Five may be sent to Noreen Matsuura CDH 4210 East 11th Avenue Denver Co orado 80220 303 331 4920 until April 4 1992 Ms Matsuura can also provide the permit tee's compliance history during the life of the permit being modified

#### **Modification Six**

Consolidate container storage informa tion common to all units into one subsec tion. This includes definition, and descriptions for inspection methods container labeling, waste compatibility and recordkeeping.

Reference all hazardous or low level mixed waste as hazardous. This change will simplify and provide consistency throughout the permit as it is the haz ardous component of the waste hat is regulated by the RCRA permit.

Modification Six is a Class 1 modification Class 1 modifications generally do not need approval from CDH and do not require public comment periods since they do not substantially alter the permit conditions or reduce the capacity of the facility to protect human health or the environment

#### **Previous Modifications**

Earlier permit modifications included clarifications and corrections such as updating types of equipment updating organizational responsibilities and jot titles providing consistent terminology regarding the use of approved containers and correcting discrepancies between numbers of containers and total storage volumes

Information about earlier permit modification requests may be obtained by contacting DOE Public Information Officer Beth Brainard at 303 966 5993 Copies of past modifications are also available in the reading rooms listed on page 4

# **OU1 French Drain Construction Delays**

nseasonable weather has delayed construction of the OU1 French drain scheduled for completion on March 2 1992 Geologic conditions have further hindered placement of the drain into the slope

Unu ually heavy snow in November 1991 and again in January 1992 combined with unusually warm temperatures have hin dered the timely completion of the OU1 French drain. The warm weather prompted excessive snowmelt creating too much water for the clayey soil at OU1 to ab orb. This excess moisture caused slippery conditions in the trench dug for the French drain. The slippery conditions made working and operating equipment at the trench dangerous.

To maintain slope stability trench exca vation procedures were modified. The original content of the original content of the content of the original c

nal design of the OU1 French drain called for slopes of 40 degrees from horizontal on both sides of the trench. The trench is now being excavated at a more conservative 20 to 30 degree angle from horizontal

Since the trench is now wider addition al soil must be removed. While the regrading promotes trench stability and increases worker safety, the result is construction delays.

The increased safety measures should allow the project to proceed. However, the French drain construction crew may run into additional slope stabilization problems and delays in the future if the soils remain unusually oversaturated.

When completed the approximately 2 000 foot long trench system will collect

contaminated ground water from sources within OU1. The ground water will be pumped to a newly constructed treatment plant con taminants will be removed and treated water will be discharged to the South Interceptor Ditch which drains into holding pond C 2. This will prevent the migration and rele ise of any contaminated ground water from OU1 to the Woman Creek drainage.

OU1 the 881 Hillside is being investigated and treated as a high priority site because of elevated concentrations of volatile organic compounds in the ground water and because of the sites proximity to Woman Creek Volatile organic compound are chemicals containing mainly carbon hydrogen and oxygen that tend to vaporize at room temperature and can produce toxic effects on body tissues and processes

## **New Documents**

Proposed Sanitary Landful Rocky Flats Plant EG&G Rocky Flats Plant Environmental Restoration Program Nonthly Report for January 1992

Certificate of Designation Application for New S nitary Landfill Rocky Flats Plant Wetlands Assessment Rocky Flats Plant Site Threatened and Endangered Species Evaluation Rocky Flats Plant Site Phase II Analysis of Offsite Emergency Planning Zones for Rocky Flats Plant Background Geochemical Characterization Plan — Rocky Flats Plant

# Public Comment Sought On Proposed Action For 903 Pad

OE has developed a proposed Interim Mea ure/Interim Remedial Action/Environmental Assessment for Operable Unit 2 (OU2) — the 903° ad Mound and East Tren hes The document describes an approach for addressing ubsurface volatile organic compounds and radionuclide contamination that is a source of groundwater contamination within OU2

Comment Period March 0 to May 20 1992 Information Meeting Tue day April 7 1992 Comment Meeting Thur day May 7 1992

7 00 p m to 9 00 p m
Denver West Marriott
1717 Denver West – Marriott Boulevard
Golden Colorado 80401

# **Drums Contain Soil From Well Drillings**

ell drilling activities at OU1 OU2 and other locations at RFP can generate loose soils. To prevent spreading any potential contamination, this excess soil is temporarily stored in metal drums while

samples are tested for the presence of contamination Such drums are located at various drill cutting sites at RFP including those along the eastern edge of the plant near Indiana Street

Currently loose soil is sealed inside a plastic bag 10 mils thick (one mil 1/1000th inch). The bagged soil then goes into a 110 mil rigid plastic drum liner. Both of these liners are sealed inside a 55 gallon drum. Starting in

late March the loose soil will be packaged slightly differently. The soil will be placed inside a 5 mil plastic bag, which will be sealed inside another 5 mil plastic bag. The double bag will be sealed inside a 30 gallon drum. RFP is changing to the smaller size drum because such a drum, if found to con

tain contaminated soil could be repackaged inside a 55 gallon drum

Soil from the drill sites is sampled in accordance with the Interagency Agreement

If no contamination is found the drums are sent to the on site landfill for dis posal The emptied drums which are part of the RFP chemical tracking and control sy tem are then monitored cleaned (even with no contaminition present) inspected for structural scund ness repainted rela beled and reused



If samping reveals that the soil in the drums is contaminated the drums are transferred to Waste

Operations and stored elsewhere (on site) pending treatment and/or shipment to an off site storage or disposal facility

Evaluation of drill cuttings is an ongo ing process and will continue until remedia tion of RFP is complete

# **Public Invited to Use Reading Rooms**

The following reading rooms contain current information technical reports and reference documents on environmental restoration at the Rocky Flats Plant

Rocky Flats Public Reading Room Front Range Community I ollege Library 3645 West 112th Avenue Level B Center of Building Westminster Colorado 80030 303 469 4435

Hours

Monday - Tuesday 12 00 pm - 8 00 pm Wedn sday 1C 00 am - 4 00 pm Thursday - Friday 8 00 am - 4 00 pm Rocky Flats Environmental Monitoring Council 1536 Cole Boulevard Suite 325 Denver West Office Park Building 4 Golden Colorado 80401 303 232 1966

**Hours** 

Monday – Friday 8 30 am – 5 00 pm

EPA Superfund Records Center 999 18th Street Suite 500 Denver Colorado 80202 2405 303 293 1807

Hours

Monday – Friday 800 am - 430 pm

Information Repository

Colorado Department of Health Rocky Flats Program Unit 4210 East 11th Avenue Room 420 Denver Colorado 80220 303 331 4855

Hours

Monday – Friday 8 00 am – 5 00 pm

United States Department of Energy Freedom of Information and Privacy Brani h

Office

1000 Independence Avenue S W Washington D C 20585

202 586 6025

Hours (Eastern time zone)

Monday – Friday 9 00 am – 4 00 pm

## **Calendar of Events**

**Rocky Flats Environmental Monitoring Council Meeting (Tentative)** April 28 and May 26 1992 7 00 p.m. Please call the Environmental Monitoring Council to verify meeting date and location at 303 232 1966

General Rocky Flats Plant Tours April 13 and May 11 1992 Please call 966 2011 one week in advance for reservations

Public Comment Period on the Interim Measure/Interim Remedial Action/ Environmental Assessment for Operable Unit 2 Comment period from March 20 through May 20 1992

**Public Information Meeting on the** *Interim Measure/Interim Remedial Action/ Environmental Assessment for Operable Unit 2* April 7 1992 from 7 00 p.m. to 9 00 p.m. at the Denver West Marriott (see address on page 3)

Public Comment Meeting on the Interim Measure/Interim Remedial Action/ Environmental Assessment for Operable Unit 2 May 7 1392 from 7 00 pm to 9 00 pm at the Denver West Marriott (see address on page 3)

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Published by EG&G Rocky Flats Inc **Community Relations** P 0 Box 464 Golden CO 80402 0464 for the U S Department of Energy Contract No DE AC04 90DP62349 Telephone 303–966 5754 for general information or 303 966 6159 to have your name placed on the mailing list. The toll free meeting information number is 800 446 7640

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